ABSTRACT

A shock absorbing packaging material has a pair of inner frame members on which shock absorbing films are stretched to cover window holes and an outer frame member holding the pair of inner frame members in an opposed state. The outer frame member has a tube surrounding the outer peripheral edges of the pair of inner frame members, a one side support piece formed by extending one opening edge of the tube, and the other side support piece formed by extending the other opening edge of the cylindrical body. The pair of inner frame members are disposed in the hollow portion of the tube, and the outer peripheral part of the one inner frame member is supported by the one side support piece folded to the inside of the tube.